

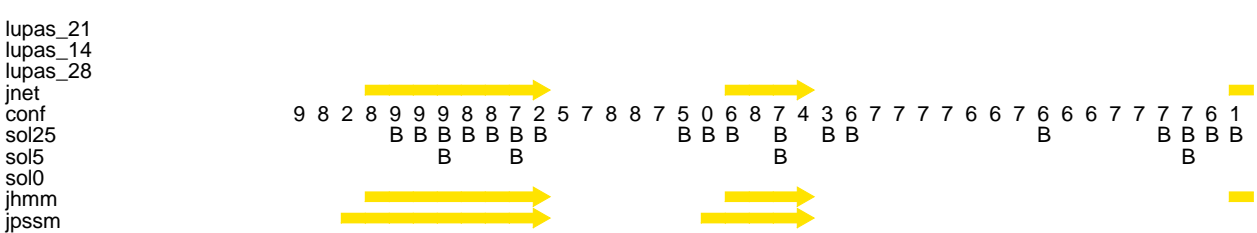
QUERY
 UniRef90_A0A059BSG4
 UniRef90_D2D954
 UniRef90_U5KFT4
 UniRef90_I1PCL1
 UniRef90_D7T989
 UniRef90_Q8H1X5
 UniRef90_UPI0002B464D8
 UniRef90_U5DB03
 UniRef90_G8HIE3
 UniRef90_UPI00032AB138
 UniRef90_UPI00042B546A
 UniRef90_G0WKM6
 UniRef90_S8CLT2
 UniRef90_G7ZY73
 UniRef90_V4KNM5
 UniRef90_I0DHH1
 UniRef90_M4E8Q4
 UniRef90_A0A022QPU8
 UniRef90_G3GC10
 UniRef90_D2YWW3
 UniRef90_D8RE72
 UniRef90_M7YY76
 UniRef90_UPI0003D71F6D
 UniRef90_U5FPG2
 UniRef90_A9S1G8
 UniRef90_A9TMC7
 UniRef90_V4KQC7
 UniRef90_M5WRC3
 UniRef90_UPI000478FCE3
 UniRef90_UPI0003B3A35A
 UniRef90_D6U058
 UniRef90_E3G0K4
 UniRef90_F1ZAY6
 UniRef90_M3F484
 UniRef90_X5KRB1
 UniRef90_W0BV16
 UniRef90_D8TU97
 UniRef90_G4T3L1
 UniRef90_I4KEL3
 UniRef90_UPI00037D51F6
 UniRef90_UPI00036A7CC1
 UniRef90_A8HMY6
 UniRef90_D8UM76
 UniRef90_C3K7M2
 UniRef90_D8LRY1
 UniRef90_K7ANG2
 UniRef90_UPI00037C17ED
 UniRef90_UPI000369EADA
 UniRef90_A0A022MJ84
 UniRef90_UPI00037A8FC7
 UniRef90_G2P548
 UniRef90_UPI000381D693
 UniRef90_C9Z116
 UniRef90_UPI000262766D
 UniRef90_B5HBG4
 UniRef90_G8RZ06
 UniRef90_H6REE1
 UniRef90_UPI000365B91A
 UniRef90_I1PQN7
 UniRef90_L0IRN7
 UniRef90_K7UB46
 UniRef90_D7C1W6
 UniRef90_UPI0002EEBE08
 UniRef90_C5YYZ3

1 10 20 30 40
 H V Q Q E L F V Y E I N E R D R G S P V F L P F G G K K Q P G T D A H V N S L G D
 K V Q Q E L C I Y E E I N E R D R G S P A I L K L S S Q K P E L V N S L G D
 K V Q Q E L F V Y E E I N E R D R G S P A F L K L S S K K E V N S L G D
 K V Q Q E M F V Y E E I N E R D R G S P A Y L R L S A K Q T E V N S L G D
 V Q Q E L Y V Y E E I N E R D R G S P A F L K L S S Q K P A N S L G D
 E V Q Q E L S V Y E E I N E R D R G S P A Y L R L S S Q K N V N S L G D
 R V Q Q E L Y V Y E E I N E R D R G S P A Y L R L S S Q K N T N A L G D
 V Q Q E M H V Y E E I N E L D R G S P A Y L P L S S Q K P I N S L G D
 K I Q Q E L R V Y E E I N E L D R G S P A Y L K L S E K P S V N S L G D
 R V Q Q E L H L Y E E I N E R D R G S P A Y L R L S N K S V N T L G D
 K V Q Q E L Y V Y E E I N E R D R G S P A Y L S L S S Q K S V K S L G D
 K V H E L C V Y E E I N E R D R G S P A Y L R L G N K P V N S L G D
 K V Q Q E L N V Y E E I N E R D R G S P A Y L R L S N K T V N S I L G D
 K V Q Q E L N V Y E E I N E K D R G S P V Y L R L S S Q K N V N I L D D
 V Q Q E L H V Y E E I N E R D R G S P V Y L R L S Q K E V N S L G D
 K T Q Q E L N V Y E E I N E R D R N S P A V L K L G K K P E L V N S L G D
 K V Q Q E M C V Y E E I N E Q D R G S P V Y L K L S P K K E S N S L G D
 K I Q Q K L Y V Y E E I N E R D R G S P A Y L R L S S Q K S V N S L G D
 K V Q Q E L F V Y E E I N E R D R E S P A I L R L S S Q K P V L S L G D
 E V Q T L S V Y E E I N E L D R G S P V L L K G D K A K P T N A L G D
 K V Q E L H V Y E E I N E R D R E S P A Y L R L S A K Q S Q N A L G D

E V Q L F S V Y E I N E R D R N S P A F L P T L S G D P V N T L G D
 Q T F T V Y E L N E F D R D S P A F L E L S N R V D P N T G D H I K A L G D
 K I Q E L N V Y E F N E G D R N S P A V L K L G K N P Q L S R S F H K Q T L H R

D A T T D T G A S G D S A G D
 D I G P A N D S L G D
 V D V G P K G D S V G D
 L R L V E R A E T D A V P S G D S A G D
 S L H G G S A A D N V G D
 V D L G P R G D S I G D
 V D L G A T G D S V G D
 E I H I I T I A D G T R G E K R T V N T G Q N G P S P G D
 L V V T E F N E T A W V T P A G I K I G S D L S R V I G Y S L G
 R T H Q A K L V D I G E L G D T E G D
 Q P I T L V T L A D G T R G L K S A V D I G P P G P S Q G D
 Q D Y T V D T G R N G P S V G D
 R L S V G E E L D L G A A G R S V G D
 K T I V V T E L N E D T L S V P E F L M T E T N Q T K F I G Y S L G F L D E
 L V V T E F N E T A W V T P A G I K I G S L R A R D N A R K H S T W M A
 T F A D G T R G L K T P V D T G V P G P S Q G D

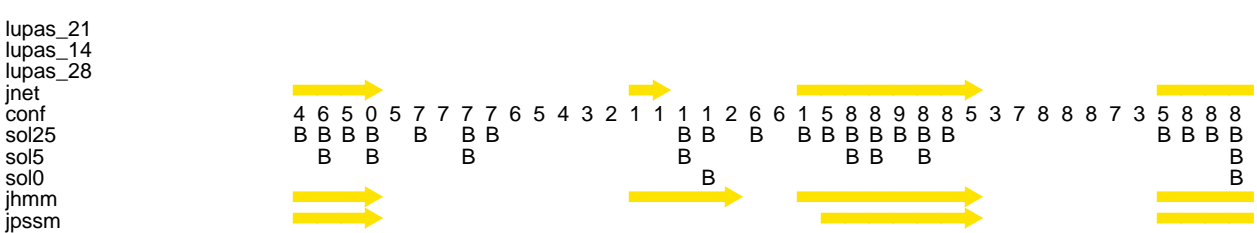
K T S P A V A L D L G E P G D T I G D
 Q S I R L N V G A P A V T I G D
 G S P A I G R L Q V G E E L D L G A T G R T V G D
 Q S D V G A P G L S V G D
 G S S G P S Q G D
 R P T Q T H S V D V A P P G N S Q G D
 S V D L G T P G E G P G D
 R L A Q Q T R F P V N P G G P A Q G D
 Q Y A A P D L P P A G A S V G D
 K D R V I T L I G R L A E Q S R F P V N P G G P A Q G D
 Y Q V D L A E P G P G P G D
 I K L H Q E L H L D L G I E G S S H G D
 V D N G T P G P G L G D
 L H F Y F H E V D A G T P A T V V N V A S L H R N S S T F G D
 Y Q A D L G A H G P G P G D
 G S R E M T V P G R P S D Q L G R
 L D L D G L G P S Q G D
 Y A K E V P G E G T D E S G P P P K V G D
 R T S P G S K E L T V D G R P S D H L G T



QUERY
 UniRef90_A0A059BSG4
 UniRef90_D2D954
 UniRef90_U5KFT4
 UniRef90_I1PCL1
 UniRef90_D7T989
 UniRef90_Q8H1X5
 UniRef90_UPI0002B464D8
 UniRef90_U5DB03
 UniRef90_G8HIE3
 UniRef90_UPI00032AB138
 UniRef90_UPI00042B546A
 UniRef90_G0WKM6
 UniRef90_S8CLT2
 UniRef90_G7ZY73
 UniRef90_V4KNM5
 UniRef90_I0DHH1
 UniRef90_M4E8Q4
 UniRef90_A0A022QPU8
 UniRef90_G3GC10
 UniRef90_D2YWWW3
 UniRef90_D8RE72
 UniRef90_M7YY76
 UniRef90_UPI0003D71F6D
 UniRef90_U5FPG2
 UniRef90_A9S1G8
 UniRef90_A9TMC7
 UniRef90_V4KCQ7
 UniRef90_M5WRC3
 UniRef90_UPI000478FCE3
 UniRef90_UPI0003B3A35A
 UniRef90_D6U058
 UniRef90_E3G0K4
 UniRef90_F1ZAY6
 UniRef90_M3F484
 UniRef90_X5KRB1
 UniRef90_W0BV16
 UniRef90_D8TU97
 UniRef90_G4T3L1
 UniRef90_I4KEL3
 UniRef90_UPI00037D51F6
 UniRef90_UPI00036A7CC1
 UniRef90_A8HMY6
 UniRef90_D8UM76
 UniRef90_C3K7M2
 UniRef90_D8LRY1
 UniRef90_K7ANG2
 UniRef90_UPI00037C17ED
 UniRef90_UPI000369EADA
 UniRef90_A0A022MJ84
 UniRef90_UPI00037A8FC7
 UniRef90_G2P548
 UniRef90_UPI000381D693
 UniRef90_C9Z116
 UniRef90_UPI000262766D
 UniRef90_B5HGB4
 UniRef90_G8RZ06
 UniRef90_H6REE1
 UniRef90_UPI000365B91A
 UniRef90_I1PQN7
 UniRef90_L0IRN7
 UniRef90_K7UB46
 UniRef90_D7C1W6
 UniRef90_UPI0002EEBE08
 UniRef90_C5YYZ3

50 60 70 80
 L V P F S N K I Y D G S L K T R R L G I T A G L C T L I S H S D Q K N G D R Y E A
 L V P F S N K L Y T G D L L K Q R R F G I T A G L C C C V L I Q N K P E K K G D R Y E A
 L V P F T N K L Y S G S D L D K R R L G I T A G L C C C V L I Q H L P E K K G D R Y E A
 L V P F T N K L Y T G D L E K R R L G I T A G L C C C V L I Q H V P E R K K G D R Y E A
 L V P F S N K L Y T A D L K K R R L G I T A G L C C C I L I K H E E P E K K G D R Y E A
 L V P F T N K L Y S G S D L K Q R R V G I T A G L C C C I L I Q N K P E K K G D H Y E A
 L V P F S N K L Y H G N L K K R R A G I T A G L C C C V L I K H V P E K K G D R Y E A
 L V P F S N K L Y H G N L Q M R R L G I T A G L C C C I L I Q H H N A E R N G G D R Y E A
 L V P F S N K L Y T G D L L K Q R R I G I T S G M I L V Q H K P E K N G E R Y E A
 L V P F T N K L Y S A D L L K T R R L G I T A G L C C C I L I V K N M P E K K G D R Y E A
 L V P F S N K I Y T G D L L K K R A G I T A G L C C C I L L V R N N E A E K K G D R F E A
 L I S F S N K L Y S G C L K Q R R V G I T A G L C C C V L I Q N K A E K K G D I Y E A
 L V P F T N K L Y T G D L L K C V L G I T A G L C C C V V I E H V P E K K N G D R Y E A
 L V P F S N K V Y S G D L E K R R L G I T A G L T I L I Q N E P E K K G D R Y E A
 L V P F T N K L Y T G D L K K R R L G I T A G L Y V L I Q H V P E K N G D R F E A
 L G P F T N K L Y S G N L K K R R L G I T A G L C C C V L I Q H S P E T N G D R F E A
 L V P F S N K L Y H G N L E K R R L G I T A G L C T L I Q H V P E R N G D R Y E A
 L V P F S N K V Y S G D L E K R R L G I T A G L C C C V Q I Q H K P D K K G E R F E A
 L V P F S N K L Y N G S L D E K R L G I T A G L C C C V L I K H V P G K G D R Y E A
 L V P F T N K V Y N G S L D E K R L G I T A G L C C C I L I Q H K P M K G D R Y E A
 L V P F S N K L Y T G D L K Q R R V G I T A G L C C C I L I Q H K P E K K G D R Y E A
 L V P F S N K L Y D S S L Q V R R L G I T A G M A M V V K A F P T E K G P D D R Y E A
 Q V P F T N K L Y N S A L E M R L G I T T G I C L H M K N Y P G R G A D H Y E T
 R S Q E T R R N H R G T L R F D P T R S R E E S P

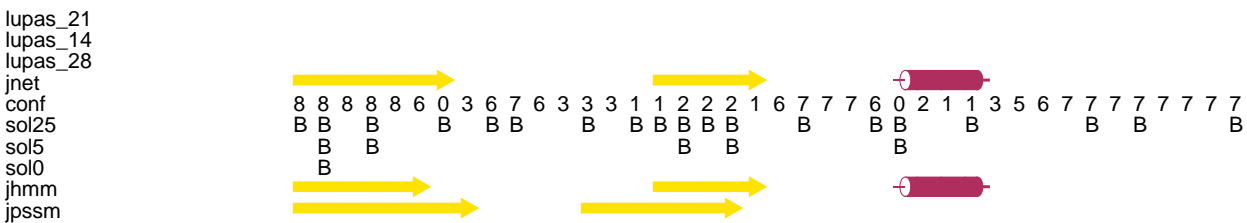
V L T F A N P V F D A Q D R T Q I V A T D Q Q G Y C I R T V A G S A Y E C
 L L A F A N P V I Y N A Q D T H K I V G S D N Q G N C I R T V K V G V A Y E C
 L L P F A N P V I Y D A A D T H K V G N D N G N C I R T V K V G T A Y E C
 V L T F V N P L F D E A N T A Q V G T D Q Q G Y C V R V Q A G A S W E C
 L A T F T N P I Y D A A N Q V K L G H D Q Q G S C V R L V V G T A M E C
 T L A F G N P I Y D T A G N R A G D S Q G S C V R T K V G T A W E C
 L L T F S N E V F D A A D G Q P M G K S T G V C T R T V V G A E W D C
 L F V F D Q P L M D Q H R R D I G T N S G Y C V T T T K I G V H S Q
 I L T F D Q P L Y L G A C R R T K I G M V S A F C Y Q F D L R Y S Y R V G H S F Q
 L F V F D Q P L M D Q D R R D I G S N S G Y C V S T R P G V H S Q C C
 R Y V F S E R L F N E D N K R V I G L A A T C D V T S S S G R V K N V L T Q C
 Q F V F G G D L T S G G E E R V V G S I D G F C V I T S S G L E R N A G Q C
 A V W G G S G D S G R K A G D V V S A C F V N S V S G D D G W M L N Y C C
 L A T P I K Y L H V A M L D D D I G M V S A F C Y Q F D L R Y S Y T T L A G I H S Q C
 L F V F A Q P L M D Q N R R Q D I G S N N G Y C V T T L A G I H S Q C C
 M V L F N D L Y D E D Q E E L I G Y N Q G H C V E T V A S G G F I A E C
 Q W L F D Q P L L D A E R N K I G N D S G V C T R T M V G N S S Q Y
 R L V F S H T L T K A G K T E G L C I L T S V T S S K A K D R S H C
 Q F I F S N T L V S T G Q G E S P V G R F G G F C V I T D L E R N A G Q C
 E F V Y S D T L F R D G R R V G E D G S S C Q V T K L A G A Q I T T N C C
 E F V I S G N L F R G L V Q V G T Y S Q I C T L T R T A P A D E F D L Q C C
 Q L I V S G D L F R S N V T V G R F D E A C T V T R T G P M D S S D L Q C C
 Q F I F A G D V L D R Q G G T K L V G R T A G V C T T V S G D A T T G D V S C C
 R T V F R S T L F D E K D N Q V G E T G G T C D T T R V D N G G A E V C C
 L Y V Y S G W L L K D G R R V G Q G G S C Q I V H L D G A K I T T T Q C
 R T V V R S L L F D Q A G N E V G E T A G T C C T T R V A D G A E V C
 Q F I F A G D V F D R P G G T W L G T V G S C T R L D G D D K T G R Q A C
 L M A F D S D F T N D K G M M G I L E S G Y T V D I P N E A E T F E D R M V
 Q I I T A K L F R N G R S V L T E A A V C T R V A P A T T H C
 V N V F D N A L R E G P D S R L I G R A H G L A V H A S L D E T G G L T A
 Q F I F A G D V F D R P G G T F L G T A S G T C T L T G N A T S G Q T A
 R V V T D S V V Y D G R G A D A R L V A R I Q G V T V L V G N A D A
 E L I I S G N V L Q N S Q Q V G T F S E V C T I T R V A P P D Q S D L L C
 V F T V A D D L Y K T K G G D K V G R D G V L C A V V R V S G T Q A D V N C
 R N V S D C P L F D G P G S N A I L V A R I Q G T I T Q I S N A H E




```

QUERY       Q A K L H Q I I F P F K L F Y T F Y L Q G G I K K L L P E A L C A P C V P P S P S V
UniRef90_A0A059BSG4 QQVVKLLQQQQLIVFPFVKLFYTFYLLKGGIVKDDLPAEELLGKPVVTPTSPSSV
UniRef90_D2D954  QVVKLLQQQQLIVFPFVKLFYTFYLLKGGIVKDDLPAEELLGKPVVTPTSPSSV
UniRef90_U5KFT4  VVVKLLNQQLIVFPFVKLFYTFYLLKGGIVKDDLPSSELLIVQPVVTPTSPSSV
UniRef90_I1PCL1  QVVKLLNQQLIVFPFVKLFYTFYLLKGGIVPDDLPRELLCPTPVVTPTSPSSV
UniRef90_D7T989  EVVKLLQQQQLIVFPFVKLFYTFYLLKGGIVPDDLPHDLLMGBKPVVTPTSPSSV
UniRef90_Q8H1X5  QVVKLLQQQQLIVFPFVKLFYTFYLLKGGIVPDDLPSSELLCTAVPVVTPTSPSSV
UniRef90_UPI0002B464D8 QVVKLLQQQQLIVFPFVKLFYTFYLLKGGIVGDDLPLEELLVVKPTEPTLA
UniRef90_U5DB03  KVVKLLQQQQLIVFPFVKLFYTFYLLQGGIVGDELLPAEELLGEPVVPNPDV
UniRef90_G8HIE3  HVVKLLNQQLIVFPFVKLFYTFYLLKGGIVPDDLPLEELLGSDHIPTSPPAV
UniRef90_UPI00032AB138 QVVKLLNQQLIVFPFVKLFYTFYLLKGGIVKDDLPEELLGKPVVDPTSPPAV
UniRef90_UPI00042B546A RVRRLHQQILIVFPKLYHSFYLLKGGIADLLPEELLGEPVVEPTSPPAV
UniRef90_G0WKM6  QVVKLLQQQQLIVFPFVKLFYTFYLLQGGIADLLPAEELLVTPTSPPAV
UniRef90_S8CLT2  HVVKLLHQQILIVFPFVKLFYTFYLLKGGIPEELPEELLGAVPIEPTSPPAV
UniRef90_G7ZY73  QVVKLLHQQILIVFPFVKLFYTFYLLKGGIKDDLHEFLVNPVIEPTSPPAV
UniRef90_V4KNM5  QVVKLLQQQQLIVFPFKLIFYTFYLLKGGIADLLPAEELLTGTTPVPTSPPAV
UniRef90_I0DHH1  QVVKLLHQQILIVFPFKIIFYTFYLLQGGIADLLPAEELLCTETPVVPTSPPAV
UniRef90_M4E8Q4  QVVKLLRQQLIYRTKLFYTFYLLKGGIADLLCAAFTEPTVPTSPPAV
UniRef90_A0A022QPU8  TVVKLLQQQIISLFFKLFYTFYLLKGGIQDDLPAEELLGKPVVTPTSPPAV
UniRef90_G3GC10  QVVKLLQQQLIVFPFKLIFYTFYLLKGGIQDDLPREILLGTPVPTSPPAV
UniRef90_D2YWWW3  QVVKLLQQQLIVFPFKLIFYTFYLLKGGIKDDLPEELLTTPVPTSPPAV
UniRef90_D8RE72  QVVKLLQQQLIVFPFKLIFYTFYLLKGGIAKLLPAQLTTKPHVAVPAKV
UniRef90_M7YY76  QVVKLLNQQLIVFPFVKLFYTFYLLKGGIADLLPRELLGKPVVPTSPPAV
UniRef90_UPI0003D71F6D QVVKLLKQQLIVFPFKLIFYTFYLLKGGIKDDLPGELLMGBKPVVPTSPPAV
UniRef90_U5FPG2  QVVKLLRQQLIVFPFKLIFYTFYLLKGGIKDDLPEELLVTKPVVEPTSPPAV
UniRef90_A9S1G8  VILHLLNITPFFKLFYTFYLVHVVRGVLPPELLRTTSKPVVEPTSPPAV
UniRef90_A9TMC7  VVRLHPIITPFKLFMYTFTL SGGIPELLPGFLTKELEAVHFEV
UniRef90_V4KCQ7  QVVKLLRQQLIVFPFKLIFYTFYLLKGGIADLLPAVELLTKPVEPTSPPAV
UniRef90_M5WRC3  QVVKLLHQLVYFPKILLYTFYLLKGGIVKDDLPEELLGKPVVEPTSPPAV
UniRef90_UPI000478FCE3 TMDLHALLDGGKRYAFTFHVVVIG
UniRef90_UPI0003B3A35A QMTLHARNAAGTAYDF
UniRef90_D6U058  EMRLHARGNPISSEYDF
UniRef90_E3G0K4  QMRLL
UniRef90_F1ZAY6  EVKIHPRD AKASGYDFH
UniRef90_M3F484  QMQLHARD AKGSAYDF
UniRef90_X5KRB1  EMGLAHIT PDGSKYQF
UniRef90_W0BV16  EMT
UniRef90_D8TU97  VVKVKVLYAYKI
UniRef90_G4T3L1  QM
UniRef90_I4KEL3  EMSSEPNPDGTFQTLVYLV
UniRef90_UPI00037D51F6 EVGLRFVNDKRTDYDF
UniRef90_UPI00036A7CC1 QVTQRVLTPTATWQLTFLLDVPHRPEDRRGPPVRPS
UniRef90_A8HMY6  TVRTNIVLEATRWRVYQFKLLISSP
UniRef90_D8UM76  VVKVKVLYAYKI
UniRef90_C3K7M2  SMT
UniRef90_D8LRY1  CVEVS AE EFP SLQFDFKLK
UniRef90_K7ANG2  ELR
UniRef90_UPI00037C17ED TLR
UniRef90_UPI000369EADA QVLTQRVLTPTSTWKLTFEVFDVQHRR RTGDGSTPSEVP
UniRef90_A0A022MJ84  ELACNDLIQT P
UniRef90_UPI00037A8FC7 SVH
UniRef90_G2P548
UniRef90_UPI000381D693
UniRef90_C9Z116  SVHAETIIAPGTRRF
UniRef90_UPI000262766D TVRVWWDIATP
UniRef90_B5HBG4  SVHADTIAPGTRRF
UniRef90_G8RZ06  TGTVQ
UniRef90_H6REE1  QLT
UniRef90_UPI000365B91A HAHIDRIAHHDGGAFTLYLV
UniRef90_I1PQN7  YMTSKALVVVFDMYFT
UniRef90_L0IRN7  TGTVQ
UniRef90_K7UB46  VMKRRNL
UniRef90_D7C1W6
UniRef90_UPI0002EEBE08 YVR
UniRef90_C5YYZ3  VIKRKNL

```



QUERY
 UniRef90_A0A059BSG4
 UniRef90_D2D954
 UniRef90_U5KFT4
 UniRef90_I1PCL1
 UniRef90_D7T989
 UniRef90_Q8H1X5
 UniRef90_UPI0002B464D8
 UniRef90_U5DB03
 UniRef90_G8HIE3
 UniRef90_UPI00032AB138
 UniRef90_UPI00042B546A
 UniRef90_G0WKM6
 UniRef90_S8CLT2
 UniRef90_G7ZY73
 UniRef90_V4KNM5
 UniRef90_I0DHH1
 UniRef90_M4E8Q4
 UniRef90_A0A022QPU8
 UniRef90_G3GC10
 UniRef90_D2YWW3
 UniRef90_D8RE72
 UniRef90_M7YY76
 UniRef90_UPI0003D71F6D
 UniRef90_U5FPG2
 UniRef90_A9S1G8
 UniRef90_A9TMC7
 UniRef90_V4KQC7
 UniRef90_M5WRC3
 UniRef90_UPI000478FCE3
 UniRef90_UPI0003B3A35A
 UniRef90_D6U058
 UniRef90_E3G0K4
 UniRef90_F1ZAY6
 UniRef90_M3F484
 UniRef90_X5KRB1
 UniRef90_W0BV16
 UniRef90_D8TU97
 UniRef90_G4T3L1
 UniRef90_I4KEL3
 UniRef90_UPI00037D51F6
 UniRef90_UPI00036A7CC1
 UniRef90_A8HMY6
 UniRef90_D8UM76
 UniRef90_C3K7M2
 UniRef90_D8LRY1
 UniRef90_K7ANG2
 UniRef90_UPI00037C17ED
 UniRef90_UPI000369EADA
 UniRef90_A0A022MJ84
 UniRef90_UPI00037A8FC7
 UniRef90_G2P548
 UniRef90_UPI000381D693
 UniRef90_C9Z116
 UniRef90_UPI000262766D
 UniRef90_B5HBG4
 UniRef90_G8RZ06
 UniRef90_H6REE1
 UniRef90_UPI000365B91A
 UniRef90_I1PQN7
 UniRef90_L0IRN7
 UniRef90_K7UB46
 UniRef90_D7C1W6
 UniRef90_UPI0002EEBE08
 UniRef90_C5YYZ3

170 180

```

A P A D E A K Q C L P N H V A P N F T K
E P S P A A R A C E P N A T I A N F T D
E P S P A A K A A Q P N A T I L N F T
E P T A A A K A T Q P N A T I R N F T N
E P T P A A K A T E P H A C L N N F T N
E P S P A A K A T L P H A S V K N F T
E P T P E A K A C E D G A A L K N Y
E P T P D A K A C H P H A T I S G Y T D
E P S P A A K A A E P H A C I P N Y H D
E P H P T A K S C E P Q A V L K N F T D
E A S P A A K A L E P H A V I E G F I N
E P S P A A Q A C E P H A T I A S F T E
E A S P D A K A C K P G A T G P N F S D
Q P T A E A K A C E P G A T L P N Y T D
K P S L D A K D Y E P H A V I A G F T N
K P A A E A K S L E P N G V I S S F T
E P S S A A K A A E P H A A L K H Y T N
K P A P E A K V T E P G A T I N N F T K
E P S A A A K A A E P H A A V C N F T D

E P S P S A R Q G Q S V A P N F T D
E P T P A A K A T E P H A C L N N F T D
H P S P M A K A C K P G A T V A N F T D
D P T P A A K A A E P H A T I A N Y S D
Q P R R E A V A C K P G F A L P N Y T D
E S H P D A L K C K S E S V L P N Y T D
K P A A E A Q A A Q P G A T I Q N F T D
V P T A A A Q A I L S N F I D
  
```

lupas_21
 lupas_14
 lupas_28
 jnet
 conf
 sol25
 sol5
 sol0
 jhmm
 jpssm

6 5 2 5 5 4 1 3 6 7 7 7 7 7 8 8 9
 B B B B B B B B

